(FILE 'HOME' ENTERED AT 19:18:08 ON 30 DEC 2003)

FILE 'BIOSIS' ENTERED AT 19:18:18 ON 30 DEC 2003 37 S (TUMOR OR CANCER OR MELANOMA OR CARCINOMA)(P)(ASSAY?) (P)(ANG 11

=> s (tumor or cancer or melanoma or carcinoma)(p)(assay?) (p)(angiogen? or anti-angiogen? or antiangiogen?) (p) (embedd? or 3d or three-dimensional or threedimensional)

779517 TUMOR 449463 CANCER 50669 MELANOMA 267968 CARCINOMA 444331 ASSAY? 25619 ANGIOGEN? 459419 ANTI 25619 ANGIOGEN? 1704 ANTI-ANGIOGEN? (ANTI(W)ANGIOGEN?) 615 EMBEDD? 12014 3D 889657 THREE 103874 DIMENSIONAL 41767 THREE-DIMENSIONAL (THREE(W)DIMENSIONAL) 95 THREEDIMENSIONAL

37 (TUMOR OR CANCER OR MELANOMA OR CARCINOMA)(P)(ASSAY?) (P)(ANGIOG L1 EN? OR ANTI-ANGIOGEN? OR ANTOANGIOGEN?) (P) (EMBEDD? OR 3D OR THREE-DIMENSIONAL OR THREEDIMENSIONAL)

(FILE 'HOME' ENTERED AT 19:18:08 ON 30 DEC 2003)

FILE 'BIOSIS' ENTERED AT 19:18:18 ON 30 DEC 2003

- 37 S (TUMOR OR CANCER OR MELANOMA OR CARCINOMA)(P)(ASSAY?) (P)(ANG L1
- 6 S (TUMOR OR CANCER OR MELANOMA OR CARCINOMA)(P)(ASSAY?) (P)(ANT L2
- 0 S TUMOR FRAGMENT (P) (ANGIOGEN?) (P)ASSAY? L3
- 0 S TUMOR FRAGMENT (P) (ANGIOGEN?) (P)EMBEDD? L4

FILE 'MEDLINE' ENTERED AT 19:44:47 ON 30 DEC 2003

- 0 S TUMOR FRAGMENT (P) (ANGIOGEN?) (P)ASSAY? L5
- 0 S TUMOR FRAGMENT (P) (ANGIOGEN?) (P)EMBEDD? L6
- 25 S TUMOR(P)FRAGMENT (P) (ANGIOGEN?) (P)ASSAY? L7
- 8 S TUMOR(P)BIOPSIES (P) (ANGIOGEN?) (P)ASSAY? (L8
- 37 S (TUMOR OR CANCER OR MELANOMA OR CARCINOMA)(P)(ASSAY?) (P)(ANG **L1**

=> d his

(FILE 'HOME' ENTERED AT 15:01:17 ON 30 DEC 2003)

FILE 'BIOSIS' ENTERED AT 15:01:26 ON 30 DEC 2003 L1 43 S GULEC S?/AU

=> log hold COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY

SESSION 13.44

FULL ESTIMATED COST

13.23

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 15:07:35 ON 30 DEC 2003

WEST Search History



DATE: Tuesday, December 30, 2003

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB; PLUR=YES; OP=ADJ			
	L14	L13 and 112	2:
	L13	assay\$ same angiogen\$ same (tumor or cancer) same (tissue or fragment)	29
	L12	assay\$ same angiogen\$ same (tumor or cancer) same (matrigel)	56
	L11	assay\$ same angiogen\$ same (tumor or cancer) same (matrix)	786
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L10	assay\$ same angiogen\$ same (tumor or cancer) same (matrix)	42
	L9	assay\$ same angiogen\$ same (tumor) same (matrix)	38
	L8	assay\$ same angiogen\$ same (melanoma or carcinoma)same (matrix)	4
	L7	assay\$ same angiogen\$ same (melanoma or carcinoma)same (matrigel or fibrin or collagen or agar or agarose or aliginate or silica gel)	
	L6	assay\$ same angiogen\$ same tumor same (matrigel or fibrin or collagen or agar or agarose or aliginate or silica gel)	40
	L5	assay\$ same angiogen\$ same cancer same (matrigel or fibrin or collagen or agar or agarose or aliginate or silica gel)	30
	L4	assay\$ same angiogen\$ same cancer same (embedded or 3d or three-dimensional)	5
	L3	assay\$ same angiogen\$ same tumor same (embedded or 3d or three-dimensional)	2
	L2	(tumor or cancer) same (tissue or fragment or model) same angiogen\$ same (embedded or 3d or three-dimensional)	28
	L1	(tumor or cancer) same angiogen\$ same (embedded or 3d or three-dimensional)	69

END OF SEARCH HISTORY